

Sequence listing could not be accepted.

If you need help, call the Patriot Electronic Business Center at (800) 217-9191 (toll free).

Rationalization, Anne Carson

Time=1.0amp=1.0lymax=2000; rootnb=10; day=24; hr=11; min=15; sec=5; mag=18.7

PRACTICAL COMMERCIAL

221

5233

卷之三

182 | Page

5223

6.2.3.2 Antihelic peptide

MATERIALS AND METHODS

THEORY OF THE STATE

112

The above <1C3> response contains an error: this is not a peptide sequence. Same error in Sequences 2-4.

330

621 12 200

82122 0016

2.2.3.2. *Proximal sequences*

Please correct the spelling of "securer" in the above <233> response.

19. 1995 年 1 月 1 日起，对新办的外商独资企业，其注册资本在 50 万美元以上者，其经营期限可以不受 30 年的限制。

Application No: 10553505

Version No: 3.0

Input Set:

Output Set:

Started: 2008-09-23 17:36:46.229
Finished: 2008-09-23 17:36:47.125
Elapsed: 0 hr(s) 0 min(s) 6 sec(s) 88 ms
Total Warnings: 15
Total Errors: 0
No. of SeqIDs Defined: 15
Actual SeqID Count: 15

Error code	Error Description
W 213	Artificial or Unknown found in <213> in SEQ ID (1)
W 213	Artificial or Unknown found in <213> in SEQ ID (2)
W 213	Artificial or Unknown found in <213> in SEQ ID (3)
W 213	Artificial or Unknown found in <213> in SEQ ID (4)
W 213	Artificial or Unknown found in <213> in SEQ ID (5)
W 213	Artificial or Unknown found in <213> in SEQ ID (6)
W 213	Artificial or Unknown found in <213> in SEQ ID (7)
W 402	Undefined organism found in <213> in SEQ ID (8)
W 213	Artificial or Unknown found in <213> in SEQ ID (9)
W 213	Artificial or Unknown found in <213> in SEQ ID (10)
W 213	Artificial or Unknown found in <213> in SEQ ID (11)
W 213	Artificial or Unknown found in <213> in SEQ ID (12)
W 213	Artificial or Unknown found in <213> in SEQ ID (13)
W 213	Artificial or Unknown found in <213> in SEQ ID (14)
W 213	Artificial or Unknown found in <213> in SEQ ID (15)

VITALE, LEMOINE ET AL.

REFINED METHOD FOR IDENTIFYING CHARACTERISTICS OF HUMAN DNA

J. CLIN. MICROBIOLOGY, 1990, 10:3836-3840

0021-9193/90/013836-05\$00.75/0

© 1990 American Society for Microbiology

<150> PCT/GB97/001665

<151> 2694-04-16

<152> 56-0-00035627

<153> 2693-04-16

<154> 56

<155> Patient 10, version 3.3

<156> 56

<157> 10

<158> DNA

<159> Artificial sequence

<160>

<161> Synthetic peptide

<162> 1

PCT/GB97/001665

10

<163> 2

<164> 10

<165> DNA

<166> Artificial sequence

<167>

<168> Synthetic peptide

<169> 0

PCT/GB97/001665

10

<170> 2

<171> 10

<172> DNA

<173> Artificial sequence

<174>

<175> Synthetic peptide

<176> 2

PCT/GB97/001665

10

• 210s: 4		
• 211s: 10		
• 212s: 68		
• 213s: Artificial sequence		
• 214s:		
• 215s: Synthetic peptide		
• 216s: 4		
• 217s: 6		
• 218s: 81		
• 219s: DNA		
• 220s: Artificial sequence		
• 221s:		
• 222s: Synthetic polymer		
• 223s: 8		
• 224s: Acetoxyethyl substituted cyclooctyl glutathione derivative	80	
• 225s: Cyclooctyl amine	87	
• 226s: 6		
• 227s: 91		
• 228s: DNA		
• 229s: Artificial sequence		
• 230s:		
• 231s: Synthetic polymer		
• 232s: 8		
• 233s: Cyclooctyl amine	86	
• 234s: Cyclooctyl amine	92	
• 235s: 7		
• 236s: 71		
• 237s: DNA		
• 238s: Artificial sequence		
• 239s:		
• 240s: Synthetic polymer		
• 241s: 3		
• 242s: Cyclooctyl amine	91	
• 243s: 8		
• 244s: 71		
• 245s: DNA		
• 246s: Artificial sequence		

2000

2001> Synthetic polymer

2002> 0

2003> aromatic amide(s)

21

2004> 0

2005> 20

2006> DNA

2007> Artificial sequence

2008>

2009> Synthetic polymer

2010>

2011> microfeature

2012> 123...123

2013> neuropeptid

2014>

2015> macrofeature

2016> (123...123)

2017> neuropeptid

2018> 0

and another type of peptide structure

29

2019> 10

2020> 10

2021> DNA

2022> Artificial sequence

2023>

2024> Synthetic polymer

2025>

2026> microfeature

2027> 123...123

2028> neuropeptid

2029>

2030> microfeature

2031> 123...123

2032> neuropeptid

2033> 0

and another type of peptide structure

29

2034> 11

2035> 10

2036> DNA

2020 Artificial sequences

2020

2020 Synthetic polymers

2020

2020 *base_feature*

2020 (1000, 100)

2020 *neutral*

2020

2020 *base_feature*

2020 (1000, 100)

2020 *neutral*

2020 11

2020 *base_feature* *base_feature* *base_feature*

30

2020 12

2020 13

2020 DNA

2020 Artificial sequence

2020

2020 Synthetic polymers

2020 12

2020 *base_feature* *base_feature*

13

2020 13

2020 12

2020 DNA

2020 Artificial sequence

2020

2020 Synthetic polymers

2020 13

2020 *base_feature* *base_feature*

13

2020 14

2020 12

2020 DNA

2020 Artificial sequence

2020

2020 Synthetic polymers

2020

2020 *base_feature*

3223 1994-02-11

200

SCHOLARLY PAPERS

220 *Journal of Health Politics, Policy and Law*

卷之三

卷之三

196

卷之三

• 188

1122 *Chen et al.*

Year	Population	Area (km ²)	Population Density (people/km ²)
2000	1,000,000	100	10,000
2005	1,100,000	100	11,000
2010	1,200,000	100	12,000
2015	1,300,000	100	13,000
2020	1,400,000	100	14,000
2025	1,500,000	100	15,000
2030	1,600,000	100	16,000
2035	1,700,000	100	17,000
2040	1,800,000	100	18,000
2045	1,900,000	100	19,000
2050	2,000,000	100	20,000

卷之三

2.2.3. Synthetic polymers

卷之三

→ www.minesoftware.com

SCHOLARSHIP IN THE 1920S

— 5 —

2000

2000-01-02

2000-01-02

2428 2429

မြန်မာစာတမ်း

168